	В	7	6	5	11	4	3	2		1
	in end in indice.							ZONE LTR	REVISIONS DESCRIPTION	DATE APPROVED
	S UNLESS OTHERW									
		ARE IN MILLIMETERS. AND SHALL BE USED	FOR DIMENSION VERIFICATION.							
				OF						
			MARK, DATE CODE AND COUNTRY ER TI DRAWING 1044478.							
	REAR POLARI PERIMETER S RIGID PCB.	ZER AND REFLECTOR MUST COVER SEAL. REFLECTOR TO BE NON-CO	THE ENTIRE AREA INSIDE THE NDUCTIVE WHEN IN CONTACT WITH	I A						
		N-ACCUMULATIVE. DIMENSIONS	ARE TO CENTERLINE OF PADS.							
			ARE TO CENTERLINE OF CHARACTE	RS.						
		MAY OVERHANG BY 0.7 OR UNDERH	ANG BOTTOM GLASS BY 0.3.							
	B MINIMUM VIE									
		BE SUPPLIED BY VENDOR MUST B APH 3.5.9 OF TI DRAWING 10444	E APPROVED BY TEXAS INSTRUMEN	115.						
			IE FRONT SURFACE OF THE TOP GL	ASS						
	NOR THE REF	AR SURFACE OF THE BOTTOM GLAS	8.							
		NING 1044478 FOR GENERAL SPEC								
		NING 1034551 FOR ENVIRONMENTA LE THIS DRAWING.	IL KEUUIKEMENIS.							
	14. DO NOT SCHE	LE IIII3 DINHAING.								
						1				
		(1985년 1일 전 1987년 1일 (1987년 1일 전 1987년 1일 전								
), 이 등 보면 (2 - 1) 이 이 등 (2 - 1) (2 -						
							[일반 1일 전문] [기를 받아보고 개발하다.] [기급 기급 기술] 14 전 11 전 11 전 11 급급 (1)			
					DIMENS	ION IDENTIFIERS ITEM NO PAR	T NUMBER DESCRIPT	TION TI. PART NUM	BER MANUFACTURER & NUMBER MATERIAL	REMARKS
	ing a stragger transfer advanced to the strain of the second seco	angan kipunggan kanangan sa	an ga		USED	INUTUSED		PARTS LIS	1	
							UNLESS OTHERWISE SPEC	THE THE	TEXAS INSTRU	MENTS Ps DIVISION
			and the second s				OTOLERANCES ANGLES ± 2 PLACE DECIMALS ± / PLACE DECIMALS ±	DESIGNER		
							• DIMENSIONING IN ACCOR		DISPLAY, LCD 1/16 DUTY CYC	LE
							MATERIAL:	APVD PRODUCT ENG	그는 내가 있어서 가장 기가 하셨다.	
							477	DESIGN ACTIVITY RELEASE	SUP DWG SIZE DRAWING NO D 104447	9
						NEXT ASSY APPLICA			SCALE 3// REV LTR:	SHEET 10F3
-22803					A					



